Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1610	GUI (configuration adj file) (identification or ID)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L2	4	L1 baseboard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF '	2007/02/05 17:04
L3	1610	LI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L4	32	L1 BMC	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
Ĺ5	1599	710/8.CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L6	26	i2C bus GUI drag	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L7	. 0	710/008.CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L8	0	710/008.CCLS (graphic\$2 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF [*]	2007/02/05 17:04
L9	47	PMCP .	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L10	. 0	710/008.CCLS. (graphic\$2 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L11	44	i2C bus drag	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04

						-
L12	171	i2C bus GUI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L13	. 23	IPMI GUI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF .	2007/02/05 17:04
L14	64	IPMI graphics	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L15	381	IPMI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND •	OFF	2007/02/05 17:04
L16	52	mondal.in.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L17	69152	graphics control processor	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L18	118	sivertsen.in.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L19	0	US2003/0046470	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L20	193	GUI (configuration) (motherboard) ICON	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L21	43	GUI (configuration) (motherboard near3 controller)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L22	·1	GUI (configuration adj file) (motherboard near3 controller)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L23	1610	GUI (configuration adj file) (identification or ID)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04

L24	. 44	L23 motherboard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L25	770	baseboard custom\$6	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L26	232	L25 computer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L27	23	L26 graphical	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L28	75	L26 (baseboard near4 controller)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L29	17	icon\$2 baseboard custom\$6	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L30	. 32	L23 BMC	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L31	4	L23 baseboard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L32	1610	L23	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L33	0	710/08.CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF .	2007/02/05 17:04
L34	461	710/8.CCLS. (graphic\$2 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04
L35	11	L34 drag	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 17:04

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	(monitor\$4 near4 baseboard) computer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05.11:12
L2	30845	"L2" (graph\$4 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L3	7	L1 (graph\$4 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L4	0	L3 (description adj file\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND .	OFF	2007/02/05 11:12
L5	4	L3 sensor	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L6	0	L5 tachometer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L7	5917	tachometer computer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L8	3	tachometer computer (graphi\$4 or GUI) baseboard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF ·	2007/02/05 11:12
L9	3969	((baseboard adj management) or BMC)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L10	13	((baseboard adj management) or BMC) tachometer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L11	5	L10 (graph\$4 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12

L12	101	((baseboard adj management) or BMC) IPMI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L13	2	L12 tachometer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L14	25	L12 (graph\$5 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L15	19	L14 config\$6	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	· OFF	2007/02/05 11:12
L16	18	("20020144086" "20020166020" "20030014587" "4521871" "4532594" "5434998" "5544077" "5544304" "5796937" "5896492" "6085333" "6154850" "6275953" "6327670" "6425092" "6505272" "6622265" "6675268").PN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/02/05 11:12
L17	1	L16 (graph\$5 or GUI)	US-PGPUB; USPAT; USOCR	AND	OFF	2007/02/05 11:12
L18	0	L16 (user near2 interface)	US-PGPUB; USPAT; USOCR	AND	OFF	2007/02/05 11:12
L19	14	L16 (interface)	US-PGPUB; USPAT; USOCR	AND	OFF	2007/02/05 11:12
L20	Ö	L16 BMC	US-PGPUB; USPAT; USOCR	AND	OFF	2007/02/05 11:12
L21	6	L12 (tachometer or (speed near3 sensor\$2))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L22	51	L12 (tachometer or (speed))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L23	15	L22 (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12

L24	0	710/15.CCLS IPMI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L25	5	710/15.CCLS. IPMI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L26	2	710/15.CCLS. IPMI (graph\$4 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L27	0	713/21.CCLS. IPMi	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L28	0	713/21.CCLS. IPMI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L29	. 0	713/21.CCLS. baseboard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L30	15	713/1.CCLS. baseboard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L31	7	713/1.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L32	8	713/2.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L33	2	713/100.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L34	0	703/21.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L35	1	710/8.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12

				·		·
· L36	. 0	710/9.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L37 .	1	710/10.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L38	0	710/11.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L39	0	710/12.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L40	0	710/13.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF .	2007/02/05 11:12
L41	0	710/14.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L42	0	710/16.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L43	0	710/17.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND .	OFF	2007/02/05 11:12
L44	0	710/18.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L45	0	710/19.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L46	0	715/965.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L47		715/700.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12

•						
L48	7	"715"/.CLAS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L49	. 18	("20020144086" "20020166020" "20030014587" "4521871" "4532594" "5434998" "5544077" "5544304" "5796937" "5896492" "6085333" "6154850" "6275953" "6327670" "6425092" "6505272" "6622265" "6675268").PN.	US-PGPUB; USPAT; USOCR	AND	OFF	2007/02/05 11:12
L50	0	L49 BMC	US-PGPUB; USPAT; USOCR	AND	OFF	2007/02/05 11:12
L51	101	((baseboard adj management) or BMC) IPMI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L52	2	710/15.CCLS. IPMI (graph\$4 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L53	7	"715"/.CLAS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L54	2	L51 tachometer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L55	. 0	"6827826".PRAN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF .	2007/02/05 11:12
L56	5	710/15.CCLS. IPMI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L57	30845	"L2" (graph\$4 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12

Page 5

L58	0	("7069349" "20040098521"	US-PGPUB;	AND	OFF	2007/02/05 11:12
		"20040228063" "20040267486"	USPAT;			
		"20050021260" "20050204123"	USOCR;			
		"20050251705" "5859987"	IBM_TDB			
		"5239638" "5455957" "5471637"				
		"5513331" "5537640" "5865518"				
		"20050081084" "20050091360"				
		"20060104289" "5025603" .				
		"5751975" "5676558" "4406379"				
		"4969304" "5390078" "5733153"				
		"5822545" "5823810" "6112129"				
		"6116566" "6162073" "6208784"				
.		"6233692" "6462948" "6572377"				
		"7080285" "20010044841"				
1		"20020006602" "20060069907"		1		
		"6772099" "6904391"		•		
		"20040133398" "20040207440"				
		"20040254767" "20040267483"				
		"20050267956" "4428363"				
		"20040069447" "3633800"	′			·
		"4596095" "4762072" "4854147"				
		"4906192" "5063974" "5201038"				
İ		"5313097" "5825630" "5898858"				
		"6014386" "6168330" "6202380"				
		"6216406" "6216406" "6233809"				1
ŀ		"6349904" "6662249"				
İ		"20020107679" "20040073806"				
		"20050106526" "20060031058"				
1		"6014740" "6115704" "5673193"				
1		"5715398" "6067587" "6128628"	•			
		"6131112" "6321263" . "7007104"	ŀ			
İ		"20030220963" "20040249913"				
		"20060106577" "20030130969"				
		"20050038808" "20050066106"	<i>'</i>			
		"20050228888" "20050229173"				
		"20060136754" "6237020"				
		"5751575" "5995729" "5931938"				•
,		"4271507" "5680609" "5696975"				
		"5732266" "5805924" "5835759"				
		"5978860" "6014715" "4366478",				
		"4825045").pn.				
			LIC BORUE	4445	055	2007/02/05 11:12
L59	3969	((baseboard adj management) or	US-PGPUB;	AND	OFF	2007/02/05 11:12
ļ		BMC)	USPAT;		,	
			USOCR;	•		
			IBM_TDB			
L60	1	L49 (graph\$5 or GUI)	US-PGPUB;	AND '	OFF	2007/02/05 11:12
	-	(3 - F - 1 / 2 - 2 - 2 - 2)	USPAT;			
			USOCR			
		1.5.7		4410	055	2007/02/05 11:12
L61	25	L51 (graph\$5 or GUI)	US-PGPUB;	AND	OFF	2007/02/05 11:12
		,	USPAT;			
į			USOCR;			
i		•	IBM_TDB		<u> </u>	<u> </u>

Page 6

			,	,	 	
L62	19	L61 config\$6	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L63	13	((baseboard adj management) or BMC) tachometer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L64	5	L63 (graph\$4 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L65	1	710/10.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L66	14	L49 (interface)	US-PGPUB; USPAT; USOCR	AND	OFF	2007/02/05 11:12
L67	51	L51 (tachometer or (speed))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L68	15	L67 (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L69	0	713/21.CCLS. IPMI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L70	0	L49 (user near2 interface)	US-PGPUB; USPAT; USOCR	AND .	OFF	2007/02/05 11:12
L71	0	713/21.CCLS. IPMi	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L72	0	710/15.CCLS IPMI	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L73	8	713/2.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12

L74	3	tachometer computer (graphi\$4 or GUI) baseboard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L75	28	(monitor\$4 near4 baseboard) computer	US-PGPUB; USPAT; USOCR; IBM_TDB	AŃD	OFF	2007/02/05 11:12
L76	7.	L75 (graph\$4 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L77	0	L76 (description adj file\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L78	0	710/16.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L79	6	L51 (tachometer or (speed near3 sensor\$2))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12

		LAST Scare				
L80	0	("7069349" "20040098521" "20040228063" "20040267486" "20050021260" "20050204123" "20050251705" "5859987" "5239638" "5455957" "5471637" "5513331" "5537640" "5865518" "20050081084" "20050091360" "20060104289" "5025603" "5751975" "5676558" "4406379" "4969304" "5390078" "5733153" "5822545" "5823810" "6112129" "6116566" "6162073" "6208784" "6233692" "6462948" "6572377" "7080285" "20010044841" "20020006602" "20060069907" "6772099" "6904391" "20040133398" "20040207440" "20040254767" "20040267483" "20050267956" "4428363" "20040069447" "3633800" "4596095" "4762072" "4854147" "4906192" "5063974" "5201038" "5313097" "5825630" "5898858" "6014386" "6168330" "6202380" "6216406" "6216406" "6233809" "6349904" "6662249" "20020107679" "20040073806" "20050106526" "20060031058" "6014740" "6115704" "5673193" "5715398" "6067587" "6128628" "6131112" "6321263" "7007104" "20030220963" "20040249913" "20060106577" "20030130969" "20050038808" "20050066106" "20050228888" "20050229173" "20060136754" "6237020" "5751575" "5995729" "5931938" "4271507" "5680609" "5696975" "5732266" "5805924" "5835759" "5978860" "6014715" "4366478" "4825045").pn.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L81	0	710/19.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L82	4	L76 sensor	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L83	7	713/1.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12

L84	5917	tachometer computer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L85	15	713/1.CCLS. baseboard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L86	2	713/100.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L87	1	710/8.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12

		(47000340) 4300400005344	LIC DCDUD	AND	OFF	2007/02/05 11:12
L88	0	("7069349" "20040098521" "20040228063" "20040267486" "20050021260" "20050204123" "20050251705" "5859987" "5239638" "5455957" "5471637" "5513331" "5537640" "5865518" "20050081084" "20050091360" "20060104289" "5025603" "5751975" "5676558" "4406379" "4969304" "5390078" "5733153" "5822545" "5823810" "6112129" "6116566" "6162073" "6208784" "6233692" "6462948" "6572377" "7080285" "20010044841" "20020006602" "20060069907" "6772099" "6904391" "20040133398" "20040207440" "20040254767" "20040267483" "20050267956" "4428363" "20040069447" "3633800" "4596095" "4762072" "4854147" "4906192" "5063974" "5201038" "5313097" "5825630" "5898858" "6014386" "6168330" "6202380" "6216406" "6216406" "6233809" "6349904" "6662249" "20020107679" "20040073806" "20050106526" "20060031058" "6014740" "6115704" "5673193" "5715398" "6067587" "6128628" "6131112" "6321263" "7007104" "20030220963" "20040249913" "20050038808" "20050066106" "20050228888" "20050229173" "20060136754" "6237020" "5751575" "5995729" "5931938" "4271507" "5680609" "5696975" "5732266" "5805924" "5835759" "5978860" "6014715" "4366478"	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L89	. 0	"4825045").pn. 710/9.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L90		703/21.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L91	0	710/11.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND .	OFF	2007/02/05 11:12

			-			
L92		710/12.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L93	0	710/17.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L94	0	710/13.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L95	0	710/18.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L96	0	710/14.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L97	0	713/21.CCLS. baseboard	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L98	0	715/965.CCLS. baseboard (graph\$6 or GUI)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L99	. 0	L82 tachometer	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L100	0	"106827826".PRAN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND .	OFF	2007/02/05 11:12
L101	0	"10627826".PRAN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND ·	OFF	2007/02/05 11:12
L102	0	"627826".PRAN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12
L103	1	10/627826.APP.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2007/02/05 11:12